

**From:** William Early/R3/USEPA/US  
**Sent:** 12/28/2011 12:13:04 PM  
  
**To:** "andy.mehalko@cabotog.com" <andy.mehalko@cabotog.com>  
**CC:** "john.smelko@cabotog.com" <john.smelko@cabotog.com>; "Ron Borsellino" <Borsellino.Ron@epamail.epa.gov>  
**Subject:** Fw: Organic data

Andy -

I am trying to forward the attached message to John Smelko, but it has been returned due to an incorrect e-mail address. The Cabot receptionist I spoke with suggested I forward the message/attachments to you since you work with John. Hopefully, you will receive this message and will forward to John. I have copied him on the message as well.

Sorry for any inconvenience. I appreciate your help.

Thanks.

bill e.

William C. Early  
Deputy Regional Administrator  
Middle Atlantic Region  
U. S. Environmental Protection Agency  
215 814 2626  
215 814 2901 (Fax)  
Early.William@epa.gov  
----- Forwarded by William Early/R3/USEPA/US on 12/28/2011 12:09 PM -----

From: William Early/R3/USEPA/US  
To: John.Smelko@cabotog.com`  
Cc: Ron Borsellino/R3/USEPA/US@EPA  
Date: 12/28/2011 12:02 PM  
Subject: Fw: Organic data

John -

Attached below is the organics data we discussed yesterday. I made an error when I forwarded your e-mail address to Ron Borsellino and the original message was returned. Hope this message reaches you.

Thanks.

bill e.

William C. Early  
Deputy Regional Administrator  
Middle Atlantic Region  
U. S. Environmental Protection Agency  
215 814 2626  
215 814 2901 (Fax)  
Early.William@epa.gov  
----- Forwarded by William Early/R3/USEPA/US on 12/28/2011 11:59 AM -----

From: Ron Borsellino/R3/USEPA/US  
To: johnsmelko@cabotog.com  
Date: 12/28/2011 11:16 AM  
Subject: Organic data

Bill Early requested that I send you organics data.

This is the data we received containing organics, but not containing information on QA/QC or the locations of many of the wells sampled. As you'll see the reports are only a portion of lengthy reports. Some of this is in duplicate.

Ron Borsellino  
Director  
Hazardous Site Cleanup Division